

Abstract

A container (10) having a plurality of panels (12-18) joined together to form a sleeve (64). The panels (12-18) each have an end edge that cooperate to define an imaginary plane (P) at one end of the sleeve (64). The container (10) further has an end panel (20,22) connected to 5 the panels (12-18) at the one end of the sleeve (64). The end panel (20,22) has at least one portion extending beyond the imaginary plane (P). The supporting box (100) is provided to support the container (10). A hanger system (150) is provided and is attached to the box (100). The hanger system (150) supports an upper portion of the container (10) within the box (100). The container (10) is also provided with a port closure (300) that provides both a sterile and gas 10 permeable barrier.

00
01
02
03
04
05
06
07
08
09
0A
0B
0C
0D
0E
0F
0G
0H
0I
0J
0K
0L
0M
0N
0O
0P
0Q
0R
0S
0T
0U
0V
0W
0X
0Y
0Z